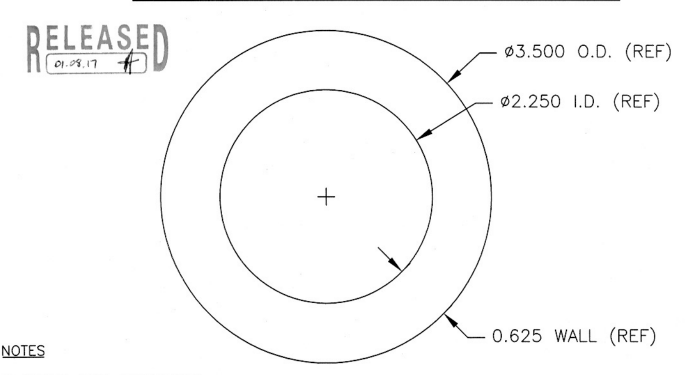


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	CHECK	(ED_	APPROVED	DRAWING NO.	REV. A
		1	THE	D6009 SHEET	1 OF 1
	DATE			TITLE	SCALE
	01.08.16			CROSSTUBE MATERIAL	1:1
	Α		01.08.16	NEW ISSUE	

SPECIFICATION CONTROL DRAWING



1) D6009-XXX CROSSTUBE LENGTH

WHERE XXX IS LENGTH IN INCHES EG. 129" LONG TUBE: D6009-129

2) MATERIAL: 3.500 OD \times 0.625 WALL 7075-T6/T6511 (WW-T-700/7 OR QQ-A-225/9 OR QQ-A-200/11) SEAMLESS ALUMINUM TUBE.

MINIMUM ULTIMATE TENSILE STRENGTH = 77 ksi MINIMUM YIELD TENSILE STRENGTH = 66 ksi

3) TOLERANCES ARE PER ASTM B210 AS FOLLOWS:

O.D.: \pm 0.008 MEAN (\pm 0.016 INCLUDING OVALITY)

WALL: ±0.020 MEAN (±0.063 INCLUDING ECCENTRICITY)

LENGTH: XXX +0.188/-0.000

STRAIGHTNESS: 0.010" DEVIATION / 12" LENGTH

4) EXTREME CARE MUST BE TAKEN TO PROTECT THE OUTSIDE SURFACE OF THE TUBE. OUTSIDE SURFACE MUST BE SMOOTH AND FREE FROM SURFACE DEFECTS SUCH AS SCRATCHES, NICKS, OR DENTS. DEFECTS UP TO 0.005" MAY BE BLENDED OUT CIRCUMFERENTIAL GRIND MARKS ARE UNACCEPTABLE. LONGITUDINALLY.

5) CHEMICAL CONVERSION COAT PER DART QSI 005 4.1

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